SEQUENCE LISTING

<110>	Schneider, Michael D. Sano, Motoaki					
<120>	Modulators of Cdk9 as a Therapeutic Target in Cardiac Hypertro	phy				
<130>	HO-P02514US3					
<140> <141>	Not Assigned 2003-09-19					
	US 60/426,883 2002-11-15					
	US 60/392,744 2002-06-28					
	US 10/609,073 2003-06-27					
<160>	6					
<170>	PatentIn version 3.1					
<212>	21					
<220> <223>	Synthetic Antisense					
<400> ccttga	1 gagc ttgtttggag g	21				
<210><211><212><213>	20					
<220> <223>	Synthetic Antisense					
<400> cgttta	2 cgtc gccgtccagc	20				
<210><211><212><213>	DNA					
<220> <223>	Synthetic Primer					
<400> 3 ggatgtgagg cgatctggct g 21						

<210>	4						
<211>	21						
<212>	DNA						
<213>	Artificial Sequence						
<220>							
<223>	Synthetic Primer						
<400>	4						
taaagaaagg cagactgcca c 21							
<210>	5						
<211>	22						
<212>	RNA						
<213>	Artificial Sequence						
	-						
<220>							
<223>	Synthetic Antisense						
<400>	5						
accuugagag cuuguuugga gg 2							
<210>	6						
<211>	338						
<212>	DNA						
<213>	Human						
<400>	6						
ggatgt	gagg cgatctggct gcgacatctg	tcaccccatt	gatcgccagg	gttgattcgg	60		
JJ J .			5 5 55	5 5 55			
ctgatc	gge tggetaggeg gtgteceett	cctccctcac	cqctccatqt	gcgtccctcc	120		
•			3 3	3 3			
cqaaqc	geg egeteggteg aagaggaega	ccttccccqa	atagaggagg	accggtcttc	180		
5 5		2	5 55 55	33			
ggtcaa	gggt atagggtata cgagtagctg	cactccccta	ctagaacctc	caaacaaqct	240		
			9	•			
ctcaaq	gtcc atttgtagga gaacgtaggg	tagtcaagct	tccaagactq	cagacacatc	300		
	2 22 2 3 333			-			
caaatg	aggc gctgcatgtg gcagtctgcc	tttcttta			338		